

《郑州轻工业学院学报》(自然科学版)第 28 卷(2013 年)

总 目 录

题目	作者	期页	题目	作者	期页
· 烟草科学与工程 ·					
6 - 羟基烟碱与烟碱的安全性比较研究	马林, 等	1—25	PROTOS MAX70 接装机烟支输出装置的改进	伍政文, 等	4—37
国产优质烟叶替代津巴布韦烟叶的模块设计及应用	王林, 等	1—30	浓香型烟叶分切烟片的综合质量研究	陈伟, 等	5—26
低次烟叶发酵制备烟草香料的研究	许春平, 等	1—34	非挥发性有机酸与卷烟主流烟气粒相物 pH 关系研究	邱宝平, 等	5—30
茶叶再造烟叶对卷烟烟气挥发性香气成分的影响	晋照普, 等	1—38	HXD 气流干燥对卷烟综合质量的影响	张俊岭, 等	5—35
发酵肺形侧耳胞外多糖的成分分析及在卷烟中的应用	许春平, 等	1—41	烤后烟叶 SSR 反应体系的优化研究	王广超, 等	5—39
取样量、取样次数对烟丝混合均匀性检测的影响	刘栋, 等	1—45	烟支通风率控制参数研究	黄晓飞, 等	5—43
烤后烟叶基因组 DNA 提取条件优化	马林, 等	2—59	低次烟叶中的类胡萝卜素降解研究	许春平, 等	6—1
3 - 羟基 - β - 二氢大马酮的合成及在线热裂解研究	李石头, 等	2—64	烟叶糖含量与其感官舒适度的典型相关分析	王春利, 等	6—6
烟叶热裂解产物的分析研究	王保会, 等	2—69	切丝宽度对卷烟主流烟气 7 种 Hoffmann 成分释放量的影响	邱玉春, 等	6—9
节杆菌 Z3 粗酶液降解白肋烟烟碱条件优化	张文龙, 等	3—20	三门峡烟区主栽烤烟两品种烟叶质量比较	王金林, 等	6—14
叶片结构与叶丝结构关系模型研究	余娜, 等	3—24	卷烟生产中叶片加料循环温度稳定性的优化	张常记, 等	6—18
烤烟非挥发酸与其感官质量的相关性分析	陈志燕, 等	3—29	· 食品与生物工程 ·		
云南烟区烟叶致香物质与土壤养分的关系分析	王超, 等	3—33	生物芯片技术在食品安全领域的应用综述	孔金明	1—1
滤棒质量指标均值控制域的统计分析	谭奇忠, 等	3—38	缬氨酸转氨酶基因原核表达载体构建及表达	张飞, 等	1—7
响应面法优化烟叶中蔗糖酯的超声波萃取工艺	陈凤华, 等	4—15	牛排菇 SB65 菌株液体培养基和培养条件的优化	何培新, 等	1—11
用大孔树脂层析法和水提法分离金银花中的致香组分	孙胜南, 等	4—20	超声波辅助萃取黑米中的花色苷及其抗氧化性的研究	章银良, 等	1—16
天然烟用香料提取技术研究进展	刘绍华, 等	4—24	草鱼肉冷藏条件下肌肉蛋白的变化	刘大松, 等	1—20
环境因素对卷烟主流烟气 CO 释放量的影响	林琳, 等	4—29	基于高分辨质谱 - 相依成分分析的怀菊花泡饮过程分析	董春红, 等	2—49
不同型号吸烟机对卷烟主流烟气释放量的影响	程华, 等	4—34	农田土壤中病原真菌 DNA 提取方法的研究	王楠, 等	2—54
			牛血清蛋白涂膜保鲜圣女果和小黄瓜的研究	章银良, 等	3—1

复合酶法生产红枣澄清汁工艺研究	赵光远,等	3—5
万山湖白酒微量香味成分用于其他浓香型白酒质量初步判断的研究	刘延奇,等	3—9
分子生物学技术在堆肥微生物研究中的应用综述	张蔓,等	3—13
油炸和真空渗透对冻藏风味小龙虾品质的影响	张刘蕾,等	4—40
香菇脆片真空油炸 - 热风联合干燥工艺研究	任爱清,等	4—45
丙酸发酵中氮源类型与组成的优化研究	孙浩,等	4—48
郑州市环境中重金属 Pb,Cd 的污染分析	孟君,等	4—52
桑枝多糖黏度特性的研究	纵伟,等	5—1
响应面分析法优化黑小麦全麦面包工艺配方研究	孙元琳,等	5—5
红曲色素液体发酵研究	马歌丽,等	5—11
嗜酸氧化亚铁硫杆菌浸取印刷线路板中铜的多点添加策略	梁国斌,等	5—16
黄瓜细菌性萎蔫病菌分子诊断研究	王楠,等	5—21
普洱茶提取物对猪肉糜品质的影响	乔金玲,等	6—22
猪骨蛋白酶解制取多肽钙的研究综述	安广杰,等	6—27
麻疹病毒 N 蛋白原核表达纯化条件的优化	侯丹丹,等	6—32
离子液体对高等植物的毒性及其生物降解性研究综述	杨艺晓,等	6—35
· 材料与化学工程 ·		
聚酰亚胺封装体性质预测	杨红军,等	1—50
聚乳酸废料的回收再利用述评	郑辉林,等	1—53
硫醇链长对 Au 纳米粒子稳定性的影响	陈志军,等	2—40
氧化亚铜/石墨烯纳米复合材料的制备及性能研究	张治红,等	2—44
氨基功能化有机 - 无机杂化介孔材料合成及药物释放性能研究	王培远,等	4—1
双阳离子型离子液体的研究进展	王军,等	4—6
肌肤保湿霜配方设计	刘迪,等	4—11
L - 半胱氨酸修饰的 Au/Fe ₃ O ₄ 磁性复合粒子的制备及其对牛血清蛋白的吸附性能	陈志军,等	6—39
聚甲基乙撑碳酸酯加工性能研究	李亚东,等	6—44
染料敏化太阳能电池中 TiO ₂ 和 ZnO 薄膜光阴极制备方法述评	张林森,等	6—48
· 机电工程 ·		
流速对垂直双 U 形地埋管换热器热交换的影响	宋英峰,等	1—57
基于 5R 并联堆垛机构的运动学分析与示教再现	李伟,等	1—62
圆钢管混凝土桁架受力性能研究	高胜伟,等	1—66
外伸式端板连接钢 - 混凝土组合节点裂缝发展规律及破坏模式	陈来稳,等	1—72
特大断面浅埋偏压隧道 CRD 工法下围岩位移变形规律	陈莹,等	1—76
圆支管 - H 型钢主管 T 型节点轴压承载力的有限元分析	魏琳,等	1—80
钣金零件折弯展开长度的计算方法	樊瑞峰,等	1—83
敞开式卧式陈列柜食品包温度分布的数值模拟	吕彦力,等	2—1
热管式空气预热器热管间温度场模拟	吴磊,等	2—7
外伸式端板连接型钢 - 混凝土组合节点合理螺栓布置研究	陈杰,等	2—10
方支管 - H 型钢主管 T 型节点轴压性能数值分析	吴颖,等	2—15
傍山软基高填方路堤边坡稳定性及加固效果分析	郭力群,等	3—89
T 型方钢管相贯节点轴压性能有限元研究与试验验证	王江,等	3—94
塔式起重机平衡重参数化计算系统	王良文,等	6—53
X 型方钢管节点平面内受弯性能研究	陈栋芬,等	6—58
星载机箱结构设计及力学分析	高志巧	6—63
基于螺旋理论的 3 - RRS 并联机器人运动学分析	毕亚东	6—67

聚丙烯纤维混凝土强度冻融损失率灰色关联分析	丁卫东,等	6—95
..... 王金圳	6—73		
· 电气系统与控制 ·			
SINS 初始对准 QCDKF 算法研究 郭凌云,等	1—86	
GIS 设备内 SF ₆ 分解产物检测系统的设计 黄春,等	1—92	
基于热等效电路模型的干式变压器温度变化规律研究 冯建勤,等	1—96	
长直螺线管的电磁场分析与仿真 陈红,等	1—100	
一种固态功率放大模块的热设计 刘茂全,等	1—105	
多足电控吸附攀爬机器人的设计 代光辉,等	2—18	
基于均值漂移的运动目标跟踪算法研究 耿盛涛,等	2—22	
基于模糊神经网络的风电场无功补偿容量研究 邱道尹,等	2—26	
基于 PROFIBUS 的纺织工业网络架构规划 王永华,等	2—31	
基于关联维数的交流接触器故障噪声起因分析 黄莉,等	2—36	
基于改进零序导纳的故障选线新方法 魏云冰,等	4—55	
一种基于 OWA 算子的区间值模糊推理方法 吴青娥,等	4—59	
棉花叶部害螨病斑形态特征提取 王云鹏,等	4—64	
沥青水泥砂浆车液压三点调平系统研究 黄莉,等	4—69	
非线性最优滤波采样计算方法述评 郭凌云,等	5—78	
建筑材料养护室的远程监控系统设计 孙君曼,等	5—85	
基于 WSN RFID 技术的水泥样品无线测控装置设计 贾岩,等	5—89	
EPS 的相位超前补偿及模糊自适应 PID 控制 贾满满	5—93	
S 频段多次谐波群岛式滤波器仿真设计 韩来辉	5—98	
云南 - 广东 ±800 kV 直流系统无功控制策略研究 崔光耀,等	6—90	
基于增量式光电编码器电机测速系统的设计		
.....			
· 软件理论与技术 ·			
基于 ZigBee 的智能停车场系统的设计与实现 甘勇,等	2—74	
基于中文关键词提取的预案智能匹配方案 金保华,等	2—78	
一种基于 OPTICS 聚类的流量分类算法 张建伟,等	2—83	
基于手机文本的移动增强现实系统 方莹	3—56	
基于 Android 的手机通讯录管理系统的研究与实现 章林梅	3—61	
新三维混沌系统电路仿真及错位同步电路实现 吴艳敏,等	3—65	
具有多胞型摄动的时滞系统鲁棒稳定性 杨录山,等	3—72	
基于 Hamilton 能量理论的含 STATCOM 的非线性控制器设计 魏云冰,等	3—75	
小波分析在谐波电能计量中的应用 胡智宏,等	3—79	
电子式电流互感器数据采集系统的设计 冯巧玲,等	3—83	
大型超市火灾危险性数值模拟 朱磊	3—86	
基于用户兴趣的协同过滤推荐算法研究 张素智,等	5—47	
协同过滤在知识推荐中的应用 马彩娟,等	5—50	
基于锚节点等边三角形分布的质心定位算法研究 邹东尧,等	5—54	
基于 FP - Growth 算法的毕业生管理系统应用 张红荣	5—59	
基于数字语音卡的呼叫中心系统的设计与实现 范跃峰	5—62	
· 信息处理 ·			
基于修正不变矩的车标识别研究与实现 杨国锋,等	2—91	
基于粗糙集的改进 Q 学习算法 过金超,等	3—42	
区域交通协调控制中基于时段的相位差计算方法 支俊,等	3—46	

基于几何矩的自适应手势跟踪算法研究	周荣强,等	3—51	控制	毛北行,等	2—103	
以细菌 DNA 为载体的信息隐藏方案	崔光耀,等	4—91	一类可以对角化的矩阵	秦建国,等	2—106	
基于三阶段法的 VRP 求解研究	李晔,等	4—95	非奇异 H -矩阵的一组新判据	崔润卿,等	3—98	
基于模糊数学和 Borda 数法的重大危险源评价模型	黄艳,等	4—99	一类离散复杂动力学网络系统的混沌同步控制			
基于改进 Zernike 矩的图像识别	黄敏,等	5—66		孟晓玲,等	3—102	
基于 SOM 网络的三维人脸表情识别	李淑红,等	5—70	再制造手机维修闭环供应链风险性分析	沙全友,等	3—105	
基于视频的道路信息采集与发布系统	张杰,等	5—74	基于灰色 GM(1,1) 模型的信息后滞系统 DEA 评价	睢音,等	4—103	
一种改进的多机器人路径规划自适应人工势场法	高瑜,等	6—77				
一种融合模块 2DPCA 与 PCA 的人脸识别方法	黄海波,等	6—81	具有输入时滞的不确定时滞系统的积分控制	侯晓丽	5—102	
· 网络工程 ·						
JXTA 网络路由机制研究	黄道颖,等	2—87	考虑投资收益的双险种二项风险模型的破产概率	王亚兰,等	5—105	
基于 Web 的招录警察培训效果评价系统的设计与实现	陈春凯,等	2—95	离散时滞异结构混沌系统的广义投影同步	毛北行,等	6—102	
基于身份的数字签名在数字图书馆中的应用	杨清兰	2—100	手足口病传播的数学模型与数值模拟	李春	6—105	
基于信任域的网格认证模型	裴云霞,等	4—74	· 其他 ·			
基于 Web Service 的网上购物系统的设计与实现	姚妮,等	4—78	我校获批国家烟草专卖局烟草行业重点实验室			
Dr. COM 认证环境下 Internet 接入共享与仿真	崔建涛,等	6—86				
· 通信工程 ·						
比特交织串行级联 MSK 系统性能分析	张志军,等	4—82	··· 1—封二			
基于 Struts2 Ajax 校验的资源管理系统槽位端口添加方案	董卓亚	4—86	我校教育部创新团队 2012 年建设成果			
· 基础科学 ·						
一类离散复杂网络混沌系统的输出耦合滑模同步			河南省“百人计划”获得者许春平博士科研成果简介			
			··· 2—封二			
			《郑州轻工业学院学报》(自然科学版) 稿约			
			··· 2—封三,5—封三,6—封二			
			河南省信息化电器重点实验室生物信息处理研究团队			
			··· 3—封二			
			郑州轻工业学院学科介绍·电气工程			
			··· 3—封三			
			我校环境污染治理与生态修复协同创新中心入选“河南省协同创新中心”			
			··· 4—封二			
			郑州轻工业学院机电工程学院学科与科研简介	··· 4—封三		
			欢迎订阅《郑州轻工业学院》(自然科学版)	··· 5—封二		
			应急平台信息技术河南省工程实验室	··· 6—封三		
			本刊数字网络传播声明	··· 1—108,3—60,5—92,6—5		

MAIN CONTENTS OF VOL. 28(2013), JOURNAL OF ZHENGZHOU UNIVERSITY OF LIGHT INDUSTRY(*Natural Science Edition*)

TOPICS	AUTHORS	NO. P.	TOPICS	AUTHORS	NO. P.
• Tobacco Science and Engineering •					
Study on the safety of 6-hydroxynicotine compared with nicotine	<i>MA Lin, et al</i>	1—25	Research progress of extraction technology of natural tobacco flavorant	<i>LIU Shao-hua, et al</i>	4—24
The module design and application in substituting domestic high-quality tobacco leaf for Zimbabwe tobacco leaf	<i>WANG Lin, et al</i>	1—30	Influence of environmental conditions on CO release quantity of cigarette mainstream smoke	<i>LIN Lin, et al</i>	4—29
Preparation of tobacco flavor from discarded tobacco leaves by fermentation	<i>XU Chun-ping, et al</i>	1—34	Effects of different types of smoking machine on mainstream cigarette smoke release	<i>CHENG Hua, et al</i>	4—34
Effects of tea reconstituted tobacco on volatile aroma component of cigarette smoke	<i>JIN Zhao-pu, et al</i>	1—38	The improvement of cigarette output system in PROTOS MAX70	<i>WU Zheng-wen, et al</i>	4—37
Analysis of exopolysaccharides from fermented <i>Pleurotus pulmonarius</i> and its application in cigarette	<i>XU Chun-ping, et al</i>	1—41	Study on the comprehensive quality evaluation of different leaf parts in robust flavor style flue-cured tobacco	<i>CHEN Wei, et al</i>	5—26
Influence of sampling volume and frequency on the mixing uniformity test of cut filler	<i>LIU Dong, et al</i>	1—45	Study on the relationship between non-volatile organic acids and total particulate matter pH of cigarettes smoke	<i>QIU Bao-ping, et al</i>	5—30
Properties prediction of polyimide packaging body	<i>YANG Hong-jun, et al</i>	1—50	Effects of HXD pneumatic drying on cigarette comprehensive quality	<i>ZHANG Jun-ling, et al</i>	5—35
Review of the recycling utilization of poly-lactic acid waste	<i>ZHENG Hui-lin, et al</i>	1—53	The optimization research of flue-cured tobacco SSR reaction system	<i>WANG Guang-chao, et al</i>	5—39
The optimization of conditions for the extraction of genomic DNA in flue-cured tobacco	<i>MA Lin, et al</i>	2—59	Research of controlling parameters of cigarette ventilation rate	<i>HUANG Xiao-fei, et al</i>	5—43
Synthesis of 3-hydroxy- β -damascone and its pyrolysis analysis	<i>LI Shi-tou, et al</i>	2—64	Study on degradation of carotenoids in discarded tobacco leaves	<i>XU Chun-ping, et al</i>	6—1
Study on pyrolysis products analysis of tobacco leaf	<i>WANG Bao-hui, et al</i>	2—69	Canonical correlation analysis of sugar content and sensory coziness of tobacco leaves	<i>WANG Chun-li, et al</i>	6—6
Conditions optimization of <i>Arthrobacter Z3</i> crude enzyme solution degradate nicotine in the Burley tobacco	<i>ZHANG Weng-long, et al</i>	3—20	Effects of cutting width of tobacco on 7 kinds of Hoffmann components of mainstream smoke	<i>QIU Yu-chun, et al</i>	6—9
Study on the model of relation of tobacco lamina structure and cut tobacco structure	<i>YU Na, et al</i>	3—24	Quality comparison of flue-cured tobacco leaves of main cultivars in Sanmenxia	<i>WANG Jin-lin, et al</i>	6—14
Correlation analysis between non-volatile acids with sensory quality in flue-cured tobacco leaf	<i>CHEN Zhi-yan, et al</i>	3—29	The optimization of cycle temperature stability for leaf feeding in cigarette production	<i>ZHANG Chang-ji, et al</i>	6—18
Relationship between tobacco aroma functional substance and soil nutrient in the Yunnan tobacco growing area	<i>WANG Chao, et al</i>	3—33	• Food and Bioengineering •		
Statistical analysis of the average quality control domain of filter rod	<i>TAN Qi-zhong, et al</i>	3—38	Application review of biochip technology in the food safety field	<i>KONG Jin-ming</i>	1—1
Optimization on ultrasonic-assisted extraction technology of sucrose esters from tobacco by response surface methodology	<i>CHEN Feng-hua, et al</i>	4—15	Construction and expression of prokaryotic vector of valine-pyruvate transaminase gene	<i>ZHANG Fei, et al</i>	1—7
Study on separation of aromatic components from honeysuckle by macroporous resin column chromatography and water extraction method	<i>SUN Sheng-nan, et al</i>	4—20	Optimization of fermentation liquid medium and culture conditions of portabella mushroom(<i>Agaricus brunnescens</i>) SB65 strain	<i>HE Pei-xin, et al</i>	1—11
Changes in grass carp muscle proteins during chilled storage	<i>LIU Da-song, et al</i>	1—20	Study on ultrasonic assisted extraction of black rice anthocyanins and its antioxidation	<i>ZHANG Yin-liang, et al</i>	1—16

Analysis of brewing process of Huai chrysanthemum based on high resolution mass spectrometry and dependent component analysis	DONG Chun-hong, et al	2—49
Study on an extraction method of pathogenic fungal DNA from farmland soil	WANG Nan, et al	2—54
Study on the preservation of cherry tomatoes and cucumber by edible film of bovine serum albumin	ZHANG Yin-liang, et al	3—1
Study on the production of jujube clarified juice by complex enzymatic method	ZHAO Guang-yuan, et al	3—5
The pilot study on the quality testing of ordinary strong flavour Chinese spirits using the research results of trace flavoring components in white spirit named Wanshanhu	LIU Yan-qi, et al	3—9
Review of application of molecular biotechnology in compost microorganism research	ZHANG Man, et al	3—13
Effects of frying and vacuum osmotic treatment on the quality of frozen flavor crayfish	ZHANG Liu-lei, et al	4—40
Study on the vacuum-fried and hot air combined drying of mushroom chip	REN Ai-qing, et al	4—45
The optimization of nitrogen source types and compositions on the propionic acid fermentation	SUN Hao, et al	4—48
Analysis of heavy metal Pb, Cd pollution in the environment of Zhengzhou city	MENG Jun, et al	4—52
Study on viscosity properties of morus alba polysaccharide	ZONG Wei, et al	5—1
Optimization of process formula of wholemeal bread made of black-grained wheat by response surface analysis	SUN Yuan-lin, et al	5—5
Liquid fermentation research of monascus pigment	MA Ge-li, et al	5—11
Multiple point's addition strategy of leaching copper from wastes printed circuit boards with <i>Acidithiobacillus ferrooxidans</i>	LIANG Guo-bin, et al	5—16
Study on molecular diagnosis of cucumber bacterial wilt	WANG Nan, et al	5—21
Effect of Pu'er tea extract on the quality of minced pork	QIAO Jin-ling, et al	6—22
Review of preparation polypeptide calcium from pig bones protease solution	AN Guang-jie, et al	6—27
Optimization of measles virus N protein's prokaryotic expression and purification	HOU Dan-dan, et al	6—32
Review of higher plant toxicity and biodegradation of ionic liquid	YANG Yi-xiao, et al	6—35
• Material and Chemical Engineering •			
Properties prediction of polyimide packaging body	YANG Hong-jun, et al	1—50
Review of the recycling utilization of poly-lactic acid waste	ZHENG Hui-lin, et al	1—53
Influence of mercaptan chain length on the stability of Au nanoparticles	CHEN Zhi-jun, et al	2—40
Study on the synthesis and properties of cuprous oxide/graphene nanocomposite material	ZHANG Zhi-hong, et al	2—44
Study on synthesis of amino functionalized organic-inorganic hybrid mesoporous materials and drug delivery property	WANG Pei-yuan, et al	4—1
Research progress of dicationic ionic liquids	WANG Jun, et al	4—6
Formulation design of skin moisturizing cream	LIU Di, et al	4—11
Preparation of L-cysteine modified Au/Fe ₃ O ₄ magnetic composite particle and its adsorption for bovine serum albumin	CHEN Zhi-jun, et al	6—39
Study on the processing properties of poly(propylene carbonate)	LI Ya-dong, et al	6—44
Review of TiO ₂ and ZnO thin films photo-anode preparation methods in dye-sensitized solar cells	ZHANG Lin-sen, et al	6—48
• Mechanical and Electrical Engineering •			
The effect of fluid velocity on heat transfer of vertical double U-tube heat exchanger	SONG Ying-feng, et al	1—57
Kinematics analysis and teaching and playback based on 5R parallel stacking mechanism	LI Wei, et al	1—62
Research on mechanical behavior of circular concrete filled steel tubular truss	GAO Sheng-wei, et al	1—66
Developing rules and destroying patterns of steel-concrete composite joints crack with extended end-plate connections	CHEN Lai-wen, et al	1—72
The surrounding rock deformation laws of shallow-buried biased super-large cross-section tunnel excavated via CRD method	CHEN Ying, et al	1—76
Finite element analysis of axial capacity of CHS brace-H-section steel chord T-joints	WEI Lin, et al	1—80
The calculation method of the bending length of sheet metal parts	FAN Rui-feng, et al	1—83
Numerical simulation of temperature distribution of food packages on open-type horizontal display cabinet	LV Yan-li, et al	2—1
The temperature field simulation of the heat pipes air preheater	WU Lei, et al	2—7
Research on the reasonable arrangement for bolts in steel-concrete composite joint of extended end-plate connection	CHEN Jie, et al	2—10

Numerical analysis of axial compression behavior for square hollow section brace-H section chord T-joints	WU Ying, et al	2—15
Analysis of the high fill embankment stability and strengthening effects for mountain-side soft clay foundation	GUO Li-qun, et al	3—89
Finite element analysis and experimental verification of axial properties of square hollow section T-joints	WANG Jiang, et al	3—94
The parameterization calculation system for the counterweight of the tower crane	WANG Liang-wen, et al	6—53
Study on in-plane bending property of SHS X-joints	CHEN Dong-fen, et al	6—58
Structural design and mechanical analysis for spaceborne cabinet	GAO Zhi-qiao	6—63
Kinematics analysis of the 3-RRS parallel robot based on screw theory	BI Ya-dong	6—67
Grey relational analysis on strength loss rate in freeze-thaw cycles of polypropylene fiber concrete	WANG Jin-zhen	6—73
• Electrical System and Control •		
Quaternion central divided difference Kalman filtering algorithm in initial alignment of SINS	GUO Ling-yun, et al	1—86
Design of detecting system for SF ₆ gas decomposition in GIS	HUANG Chun, et al	1—92
Research on temperature variation of dry-type transformers based on thermal equivalent circuit model	FENG Jian-qin, et al	1—96
Analysis and simulation of magnetic field of a long straight solenoid	CHEN Hong, et al	1—100
Thermal design of a solid state power amplifier module	LIU Mao-quan, et al	1—105
Design of multipiped climbing robot based on the electro adhesion technology	DAI Guang-hui, et al	2—18
Research of moving target tracking algorithm based on Mean-Shift	GENG Sheng-tao, et al	2—22
Research on reactive power compensation capacity based on fuzzy neural network for wind power station	QIU Dao-yin, et al	2—26
The planning of network architecture for textile industry based on PROFIBUS	WANG Yong-hua, et al	2—31
Cause analysis of AC contactor fault noise based on correlation dimension	HUANG Li, et al	2—36
The new method of fault line selection based on the improved zero sequence admittance	WEI Yun-bing, et al	4—55
An interval-valued fuzzy inference method based on OWA operator		
WU Qing-e, et al	4—59	
Shape feature extraction of leaf lesion for cotton mite disease	WANG Yun-peng, et al	4—64
Research of hydraulic leveling system of three points for asphalt cement mortar vehicle	HUANG Li, et al	4—69
Review of sampling-data analysis methods in nonlinear optimum filtering algorithm	GUO Ling-yun, et al	5—78
Design of network remote monitor system for curing room of building material maintenance	SUN Jun-man, et al	5—85
Design of cement sample wireless measurement and control device based on WSN RFID technology	JIA Yan, et al	5—89
Phase-lead compensation and fuzzy self-adaptive PID control of EPS	JIA Man-man	5—93
Simulation design of S band harmonic filter with wide-band waffle-iron	HAN Lai-hui	5—98
Strategy of reactive power control in Yunnan-Guangdong ± 800 kV DC system	CUI Guang-zhao, et al	6—90
Design of motor speed-measuring system based on the incremental photoelectric encoder	DING Wei-dong, et al	6—95
Design and implementation of aging monitoring system of power supply products of DC power	HU Xiao-dong, et al	6—98
• Software Theory and Technology •		
Design and implementation of intelligent parking system based on ZigBee	GAN Yong, et al	2—74
Intelligent match scheme of emergency plan based on Chinese keywords extraction	JIN Bao-hua, et al	2—78
An improved traffic clustering algorithm based on OPTICS	ZHANG Jian-wei, et al	2—83
Mobile augmented reality system based on smart phone texts	FANG Ying	3—56
Research and implementation of mobile phone address book management system based on Android	DA Lin-mei	3—61
The dislocated projective synchronization circuitry realization and circuitry simulation of a new three-dimensional chaotic system	WU Yan-min, et al	3—65
Robust stability of delayed systems with polytopic-type uncertainties	YANG Lu-shan, et al	3—72
Design of nonlinear controller of STATCOM based on Hamilton energy theory	WEI Yun-bing, et al	3—75
Application of the wavelet transform analysis method in harmonic energy measurement	HU Zhi-hong, et al	3—79

Design on data acquisition system of electronic current transformer	<i>FENG Qiao-ling, et al</i>	3—83
Numerical simulation of fire risk of large-scale supermarket	<i>ZHU Lei</i>	3—86
Collaborative filtering recommendation algorithm based on user interest	<i>ZHANG Su-zhi, et al</i>	5—47
Application of collaborative filter in knowledge recommendation	<i>MA Cai-juan, et al</i>	5—50
Research of centroid localization algorithm based on the anchor nodes equilateral triangular distribution	<i>ZOU Dong-yao, et al</i>	5—54
The application of the management system for graduates based on FP-Growth algorithm	<i>ZHANG Hong-rong</i>	5—59
Design and implementation of call center system based on digital voice card	<i>RUI Yue-feng</i>	5—62
• Information Processing •		
Research and implementation of vehicle-logo recognition based on modified invariant moments	<i>YANG Guo-feng, et al</i>	2—91
An improved Q-learning algorithm based on rough set	<i>GUO Jin-chao, et al</i>	3—42
A phrase difference computation approach for area traffic control system based on period of time	<i>ZHI Jun, et al</i>	3—46
Research of self-adaption gesture tracking algorithm based on the geometric moment	<i>ZHOU Rong-qiang, et al</i>	3—51
A bacterial DNA based information hiding scheme	<i>CUI Guang-zhao, et al</i>	4—91
Research on logistics vehicle routing problem based on three-phase approach	<i>LI Ye, et al</i>	4—95
Evaluation model of major hazard facilities based on fuzzy mathematics and Borda count method	<i>HUANG Yan, et al</i>	4—99
Image recognition based on improved Zernike moments	<i>HUANG Min, et al</i>	5—66
3D facial expression recognition based on self organizing mapping network	<i>LI Shu-hong, et al</i>	5—70
A road imformation acquisition and release system based on video	<i>ZHANG Jie, et al</i>	5—74
An improved adaptive artificial potential field method for the path planning of multi-robot	<i>CAO Yu, et al</i>	6—77
A method for face recognition by fusing modular 2DPCA with PCA	<i>HUANG Hai-bo, et al</i>	6—81

• Network Engineering •

Research on JXTA network routing mechanism	<i>HUANG Dao-ying, et al</i>	2—87
Design and implementation of the training effect evaluation system of recruiting police base on Web	<i>CHEN Chun-kai, et al</i>	2—95
The application of ID-based signature scheme in digital library	<i>YANG Qing-lan</i>	2—100
Trust domain-based authentieation model in grid	<i>PEI Yun-xia, et al</i>	4—74
Design and implementation of online shopping system based on Web Service	<i>YAO Ni, et al</i>	4—78
Internet access share and the simulation under the Dr. COM authentication environment	<i>CUI Jian-tao, et al</i>	6—86

• Communication Engineering •

Performance analysis of serially concatenated minimum shift keying with bit-interleaver	<i>ZHANG Zhi-jun, et al</i>	4—82
The sheme of adding slot ports to resource management system based on Struts2 Ajax validation	<i>DONG Zhuo-ya</i>	4—86

• Basic Science •

Output-coupling sliding mode synchronization control of a class of discrete complex networks chaos system	<i>MAO Bei-xing, et al</i>	2—103
A set of diagonalization matrix	<i>QIN Jian-guo, et al</i>	2—106
Some new criterion for nonsingular H -matrices	<i>CUI Run-qing, et al</i>	3—98
Chaos synchronization control of a class of discrete complex dynamic network system	<i>MENG Xiao-ling, et al</i>	3—102
Risk analysis of cellphone maintain closed-loop supply chain in remanufacturing	<i>SHA Quan-you, et al</i>	3—105
Evaluation of DEA with information delay systems based on GM(1,1) model	<i>SUI Yin, et al</i>	4—103
Integral control for uncertain time-delay system with input delay	<i>HOU Xiao-li</i>	5—102
Ruin probability in the binomial model for two-type-risk insurance with investment	<i>WANG Ya-lan, et al</i>	5—105

Generalized projective synchronization of discrete time-delayed different structure chaotic systems	<i>MAO Bei-xing, et al</i>	6—102
Mathematical model and numerical simulation of hand foot and mouth disease spread	<i>LI Chun</i>	6—105